

APPLICATION DATA SHEET

Inventor Information

Inventor One Given Name:: **Javier**
Family Name:: **Alarcon**
Name Suffix::

Postal Address Line One:: **230 Newberry Lane**
Postal Address Line Two::
City:: **Durham**
State or Province:: **NC**
Country:: **USA**
Postal or Zip Code:: **27713**

City of Residence:: **Durham**
State or Prov. of Residence:: **NC**
Country of Residence:: **USA**

Citizenship Country:: **Ecuador**

Inventor Two Given Name:: **Christopher**
Family Name:: **Knors**
Name Suffix::

Postal Address Line One:: **8313 Nantahala Drive**
Postal Address Line Two::
City:: **Raleigh**
State or Province:: **NC**
Country:: **USA**
Postal or Zip Code:: **27612**

City of Residence:: **Raleigh**
State or Prov. of Residence:: **NC**
Country of Residence:: **USA**

Citizenship Country:: **USA**

Inventor Three Given Name:: **Bruce**
Family Name:: **Pitner**
Name Suffix::

Postal Address Line One:: **2903 Quincemoor Road**
Postal Address Line Two::
City:: **Durham**
State or Province:: **NC**

Country:: **USA**
Postal or Zip Code:: **27712**

City of Residence:: **Durham**
State or Prov. of Residence:: **NC**
Country of Residence:: **USA**

Citizenship Country:: **USA**

Correspondence Information

Correspondence Customer Number:: 26253
Telephone:: 201-847-7112
Fax:: 201-848-9228
Electronic Mail:: Alan_W_Fiedler@bd.com

Application Information

Title Line One:: **ENTRAPPED BINDING PROTEIN AS BIOSENSORS**
Title Line Two::

Total Drawing Sheets:: 4
Formal Drawings?:: Yes

Application Type:: Utility
Docket Number:: P-5074

Licensed US Govt. Agency:: No
Contract or Grant Numbers One::
Contract or Grant Numbers Two::

Secrecy Order in Parent Appl.?:: No

Representative Information

Registration Number One::	29,829
Registration Number Two::	30,265
Registration Number Three	30,471
Registration Number Four::	30,503
Registration Number Five::	30,934
Registration Number Six::	31,364
Registration Number Seven::	33,690
Registration Number Eight	33,310
Registration Number Nine::	30,348
Registration Number Ten::	34,277